## **EUROPEAN SEARCH REPORT**

**Application Number** EP 03 25 7858

Category	Citation of document with it of relevant pass	ndication, where appropriate, sages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.7)
D,A	YAMADA, T.; ONO, H. of lignocellulosic carbonate" BIORESOURCE TECHNOL	: "Rapid liquefaction waste by using ethylene OGY, S 61-67, XP002281364	<b>     </b>	C07D307/50 C07C51/00 C07C59/185 C08H5/04 C07C67/08 C07C69/716 C08L97/02
D,A	US 5 608 105 A (FIT 4 March 1997 (1997- * abstract * * examples 1-6 *	-	1	
D,A	NOBUO (JP)) 26 Febr * abstract *	GO CO LTD ; SHIRAISHI uary 1992 (1992-02-26)	1	
A	on liquefaction profiles of a Canad Populus deltoides,	AL: "Solvent effect : solubilization ian prototype wood, in the presence of CANADIAN JOURNAL OF G, 72(6), 1021-7 : 0008-4034, 1994,		TECHNICAL FIELDS SEARCHED (Int.CI.7)  C07C C08H C07D C08L
_	The present search report has  Place of search	1	Examiner	
Place of search  The Hague  28 May 2004				anghe, P
X : part Y : part doct A : tech O : non	ATEGORY OF CITED DOCUMENTS icularly relevant if taken alone icularly relevant if combined with anotoment of the same category nological background—written disclosure mediate document	T: theory or principle E: earlier patent doc after the filing date	e underlying the cument, but publice the application or other reasons	invention ished on, or

EPO FORM 1503 03.82 (P04C01)

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

28-05-2004

Patent document cited in search report		Publication date	Patent family member(s)		Publication date	
US 5608105	A	04-03-1997	AU CA DE DE EP IN NO WO	5798596 2223600 69620240 69620240 0873294 185298 975727 9640609	A1 D1 T2 A1 A1 A	30-12-199 19-12-199 02-05-200 14-11-200 28-10-199 23-12-200 04-02-199
EP 0472474	Α	26-02-1992	JP JP DE DE EP	3012296 4106128 69116624 69116624 0472474	A D1 T2	21-02-200 08-04-199 07-03-199 22-08-199 26-02-199